IDC-US Ref -17		-17	10/006,880				
70	P07	4976747 [°]	1990-12-11		Szydlowski et al.		/
	P08	4522894	1985-06-11		Hwang et al.	1	
	P09	4363654	1982-12-14		Frederick et al.	019	E CIE
	P10	6033793	2002-03-07		Woods et al.	J V. WF V 6	2002 3
	P11	5656494	1997-08-12		Kant et al.		4
	P12	5385712	1995-01-31		Sprunk	TRA	DELL'AND SOLUTION OF THE PARTY
	P13	5209906	1993-05-11		Watkins et al.	1 Y	
	P14	5725756	1998-03-10		Subramaniam et al.		
	P15	4876409	1989-10-24		Leyshon et al.	i /\	
	P16	3909299	1975-09-30		Corrigan	j / \	
	P17	3838994	1974- 03 -13	I I I I I I I I I I I I I I I I I I I	Aldridge		19/14/06
	P18	3720602				1	ا مالين
	P19	3572046	1971-03-23		Grotz	2 4	
	P20	3729936	1973-05-01	الله والمحددة والما	De Palma et al.	(C) =	1
	P21	3996016	1976-12-07		Wagner	1/2	%
	P22	3653846	1972-04-04	TOTAL BOD COM COLL FOR LINE WHITE	Kubec et al.	1/ 9	
re	P23	5330727	1994-07-19		Trocciola et al.	\	
							_

Remarks

(Remarks are not for responding to an office action.)

The above cited references were cited in the International Search Reports of one or more of the following International Patent Applications: S/N PCT/US01/47374; PCT/US01/47112; PCT/US01/47375; PCT/US01/47304; PCT/US01/47315 all of which contain a priority claim substantially similar to that of the present application.

Signature

Examiner Name	Date